## Abstract of the Disclosure:

An intradyne receiver provides a received intradyne signal  $\underline{X}$ which comprises at least two, mutually phase-shifted, and Nary phase shift keyed intradyne part signals Xk. Here N=2 for binary and N=4 for quaternary PSK. For carrier recovery purposes their frequency is multiplied by a factor of N in an intradyne frequency multiplier FM. After passing a lowpass filter TPY the filtered, frequency-multiplied intradyne signal is passed through an intradyne frequency divider IDF1, IDF2 with carrier intradyne signals  $\underline{C1}$ ,  $\underline{C2}$  as output signals that 10 allow to demodulate the received intradyne signal  $\underline{X}$  . The intradyne frequency divider undertakes more than one state change while changing the phase of the carrier intradyne signal by  $2\pi/N$ . It can be formed as a regenerative intradyne 15 frequency divider. When used for coherent optical data transmission this allows to tolerate comparatively large laser line widths.

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